



P1A

I	THRU 10	UNITS INPUT
II		
12		GROUND

P3A

I	THRU 10	10'S INPUTS
II		
12		GROUND

P1B

I	THRU 10	UNITS DRIVER OUTPUT
II		-130 INPUT
12		+225 INPUT

P2B

I	THRU 10	TENS DRIVER OUTPUT
II		-150 INPUT
12		0

P2A

18	2	H36	LEVEL	-40V
38	4	H6	A	0V
58	6	H4	A	-130
78	8	H1	L	-150
98	10	H3	II	-225
118	12	H2	I	-450

P4B

1	2	+150
3	4	+110
5	6	+75
7	8	-150 OUTPUT
9	10	+225 OUTPUT
11	12	-10
13	14	-40
15	16	-75
17	18	-25
19	20	-150 OUTPUT

P4A

1	UNITS DIGIT INPUT
2	TENS DIGIT INPUT
3	OUTPUT FROM TRANSCIEVER
4	CCG INPUT
5	TRANSCIEVER GATE
6	RING CLEAR OUTPUT
7	TRANSCIEVER CLEAR OUTPUT
8	RING CLEAR INPUT
9	P.F. CO. PIN 10
10	P.F. CO. PIN 8
11	TRANSCIEVER CLEAR INPUT
12	0.V

P1F COLOR CODE P2F

1	+225	BROWN	1	-115
2	+150	RED	2	-130
3	+110	ORANGE, YELLOW	3	-140
4	+75	BROWN, RED	4	-150
5	+60	ORANGE, BLUE	5	-170
6	00	BLUE, BLACK	6	-180
7	0	BROWN, GREEN	7	-215
8	-10	BLACK	8	-285
9	-40	BLUE	9	-320
10	-75	BLUE, YELLOW	10	-380
11	-85	BLACK, GREEN	11	-450
12		RED, YELLOW	12	-470
13		WHITE	13	-550
14		BLUE, GREEN	14	
15		GREEN, YELLOW	15	
16		RED, GREEN	16	
17		GREEN, YELLOW	17	
18		GREEN	18	

REV	DESCRIPTION	DATE	APPROVE

PHYSICAL PROPERTIES

TOLERANCES ON DIMENSIONS

MATERIAL

HEAT TREATMENT

APPLICATION

DO NOT APPLY PART NO.

FINAL PROTECTIVE FINISH

ORIGINAL DATE OF DRAWING: SEPT 15 53

DRAWN BY: JLD

CHECKER: PSC

ENGINEER: []

SUBMITTED: []

ENIAC ADDRESS SELECTOR

ORDNANCE CORPS DEPT. OF THE ARMY